Patent Claim Application to Huddle House Language 1. A method of viewing, on a remote viewing device of a video Pricing Resources surveillance system, multiple simultaneously displayed and stored video images, comprising the steps of: **Cloud-Hosted Data** DTiQ's powerful business intelligence dashboard is hosted in the cloud, allowing users to

analyze data, view video, and examine exceptions from any location.

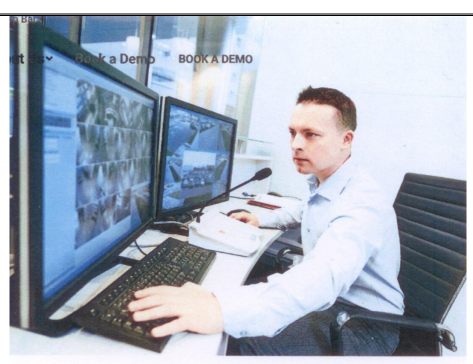
Patent Claim Language	Application to Huddle House
receiving video images at a personal computer	System Features
based system from a plurality of video sources, wherein each of the plurality of video sources	Video Compression A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.
comprises a camera of the video surveillance	Video Resolution Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.
system;	Individual Camera Adjustment Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera.
	Multiple Interface Options Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.
	Multiple Display Options Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.
	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language	Application to Huddle House
digitizing any of the images not already in digital form using	System Features
an analog-to-digital	Video Compression
converter;	A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.
	Video Resolution
	Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.
	Individual Camera Adjustment
	Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera.
	Multiple Interface Options
	Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.
	Multiple Display Options
	Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.
	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language

displaying one or more of the digitized images in separate windows on a personal computer based display device, using a first set of temporal and spatial parameters associated with each image in each window;

Application to Huddle House



Safety & Security

Protect assets and employees, minimize liability, and even interact real-time.

System Features

Video Compression

A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.

Video Resolution

Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.

Individual Camera Adjustment

Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera.

Multiple Interface Options

Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.

Multiple Display Options

Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.

Patent Claim Language	Application to Huddle House
	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language	Application to Huddle House
converting one or more of the video source images into	System Features
a selected video format in a particular resolution, using a second set of	Video Compression A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.
temporal and spatial parameters associated with	Video Resolution Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.
each image;	Individual Camera Adjustment Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera.
	Multiple Interface Options Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.
	Multiple Display Options Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.
\\	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Application to Huddle House Language contemporaneously storing at least a subset of the converted images in a storage device in a network environment; OSS Off-Site Storage automatically uploads surveillance to DTiQ's secure video cloud, ensuring that video is saved in the event that your DVR is damaged or stolen. System Features Video Compression A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu. Video Resolution Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable. **Individual Camera Adjustment** Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera. **Multiple Interface Options** Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control. **Multiple Display Options** Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want. **Recording Modes** Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.

Patent Claim Language	Application to Huddle House
contemporaneously storing at least a subset of the converted images in	Motion Detection Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
a storage device in a network environment;	Scheduling Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language	Application to Huddle House
providing a communications link to allow an	System Features
external viewing device to access the storage device;	Video Playback Video clips are sorted and accessed by year/date/time and can be played back while current recording is taking place. Playback can be in single, quad or all camera views as well as a frame by frame thumbnail view allowing easy identification of any incident. Additional features are provided for single frame image enhancement and printing. Single frames can be enhanced for brightness, contrast and sharpness and exported in various graphic formats including JPEG, or printed directly from the software. Video Exporting
	Individual video clips can be exported in standard AVI format, with time and date stamp and played in Windows Media Player. Backing up a whole block of time is simple with the new integrated backup utility. Not only can you select the timeframe, cameras, logs, etc., but the resulting CD includes a copy of the Video Playback program, allowing the end user to browse through it in the same way as if they were using a DTT On-Site server itself.
	Advanced Playback Features
	It is also possible to search the recorded video for motion events in any chosen region of the video.
	Digital Watermarking
	Digital Watermarking can be selected, to prove the integrity of recorded videos. This is particularly useful if recordings are to be used as evidence in court.
	Alarm and Email functions
	The software can be configured to send alert emails, including time-stamped snapshots, when motion is detected, temperature modules detect highs or lows, backdoors or safes are opened, etc.
	Remote Communication
	Watching video streams from one or many locations is supported by the built-in web server, allowing you to remote in from anywhere without any special software required. Web server supports live viewing with 2-way audio, as well as playback and system log auditing. Video can be streamed at 320x240 or 640x480 allowing for better remote video quality.

receiving, from a remote viewing device remoted located remotely from the video surveillance system, a request to receive one or more specific streams of the video images;	Patent Claim	Application to Huddle House
remote viewing device remoted located remotely from the video surveillance system, a request to receive one or more specific streams of the video images;	Language	
device remoted located remotely from the video surveillance system, a request to receive one or more specific streams of the video images; Outlineard Video Caution Reports Caution Reports	receiving, from a	
located remotely from the video surveillance system, a request to receive one or more specific streams of the video images;	remote viewing	16:43 " >
from the video surveillance system, a request to receive one or more specific streams of the video images;	device remoted	III 🗘 Y HOME GE 47 30FM I
surveillance system, a request to receive one or more specific streams of the video images; Outstand of the video images; Amount Constant of the video images;		
a request to receive one or more specific streams of the video images;	from the video	
one or more specific streams of the video images; Canhaned Video images Canhaned Alests Alests Country Reports	surveillance system,	Pulse Indicators
streams of the video images; Outshboard Video Reports Country Reports Country Reports	a request to receive	
video images; Cashboard Video Live Sales Alarts Costom Reports Costom Reports	one or more specific	
Video images; Cushboard Video Live Sales Alerts Custom Reports Custom Reports	streams of the	
Live Sales Alerts Reports Custom Reports	video images;	
Eive Sales Alerts Reports Custom Reports		Cashboard - Video
Eive Sales Alerts Reports Custom Reports	\	
Eive Sales Alerts Reports Custom Reports	\	000
Reports Custom Reports	\	
Reports Custom Reports	\	Live Sales Alerts
Reports Custom Reports	\	
Reports Custom Reports	\	
Reports Custom Reports	\	
	\	
	\	
	\	
	\	
	\	
	\	
	\	-
With the 360iQ mobile application, you can step out of the office, but not away from your business.		With the 360iQ mobile application, you can step out of the office, but not away from your business
- Watch Live and Historical video in High Definition from all your locations.		- Watch Live and Historical video in High Definition from all your locations.
- Be everywhere at once. See multiple stores streaming simultaneously.		- Be everywhere at once. See multiple stores streaming simultaneously.
- Integrate your existing surveillance with transactional data.		
- View transactions as they occur using Live Sales functionality.		
 Our intuitive algorithms will flag incidents for you to review, saving you time & money. Be alerted when any suspicious activities occur such as discount abuse, employee meal abuse, backdoor theft, and more. 		- Our intuitive algorithms will flag incidents for you to review, saving you time & money.
- Track your enterprise Key Performance Indicators in real time in one place using Reports.		- Track your enterprise Key Performance Indicators in real time in one place using Reports
- Use Custom Reports to tailor reports to your specific business needs.		
 View reports generated by the 360iQ auditing team. 		- View reports generated by the 360iQ auditing team.
- Notify other users about questionable transactions so you can work as a team to resolve issues.		

Patent Claim Application to Huddle House Language transmitting, either directly from one or more of the With the 360iQ mobile application, you can step out of the office, but not away from your business. plurality of vided - Watch Live and Historical video in High Definition from all your locations. sources or from the - Be everywhere at once. See multiple stores streaming simultaneously. storage device over - Integrate your existing surveillance with transactional data. the communication - View transactions as they occur using Live Sales functionality. - Our intuitive algorithms will flag incidents for you to review, saving you time & money. link to the remote - Be alerted when any suspicious activities occur such as discount abuse, employee meal abuse, backdoor theft, and more. viewing device, and - Track your enterprise Key Performance Indicators in real time in one place using Reports. in the selected - Use Custom Reports to tailor reports to your specific business needs. video format in the - View reports generated by the 360iQ auditing team. particular - Notify other users about questionable transactions so you can work as a team to resolve issues. resolution, the selected video format being a System Features progressive video format which has a frame rate of less Video Playback than substantially Video clips are sorted and accessed by year/date/time and can be played back while current 24 frames per recording is taking place. Playback can be in single, quad or all camera views as well as a frame by second using a third frame thumbnail view allowing easy identification of any incident. Additional features are provided set of temporal and for single frame image enhancement and printing. Single frames can be enhanced for brightness, spatial parameters contrast and sharpness and exported in various graphic formats including JPEG, or printed directly associated with from the software. each image, a version or versions Video Exporting of one or more of Individual video clips can be exported in standard AVI format, with time and date stamp and played the video images to in Windows Media Player. Backing up a whole block of time is simple with the new integrated the remote viewing backup utility. Not only can you select the timeframe, cameras, logs, etc., but the resulting CD device, wherein the includes a copy of the Video Playback program, allowing the end user to browse through it in the communication link same way as if they were using a DTT On-Site server itself. traverses an external broadband **Advanced Playback Features** connection between It is also possible to search the recorded video for motion events in any chosen region of the video. the remote \ computing device **Digital Watermarking** and the network Digital Watermarking can be selected, to prove the integrity of recorded videos. This is particularly environment; and useful if recordings are to be used as evidence in court. **Alarm and Email functions** The software can be configured to send alert emails, including time-stamped snapshots, when motion is detected, temperature modules detect highs or lows, backdoors or safes are opened, etc. **Remote Communication** Watching video streams from one or many locations is supported by the built-in web server, allowing you to remote in from anywhere without any special software required. Web server supports live viewing with 2-way audio, as well as playback and system log auditing. Video can be streamed at 320x240 or 640x480 allowing for better remote video quality.

Patent Claim	Application to Huddle House
Language	
displaying only the	
one or more	16:48 " P —
requested specific	III 🗱 💢 HOME GRATINEM T
streams of the	
video images on the	
remote computing	District Control of the Control of t
device.	
\	
\	
\	Cashboard - Video
\	
\	and the same of th
\	
	Live Sales Alerts
\	
\	
\	
\	Reports Custom Reports
\	
\	
	□ ★ □
	With the 360iQ mobile application, you can step out of the office, but not away from your business.
	Watch Live and Historical video in High Definition from all your locations.
	- Be everywhere at once. See multiple stores streaming simultaneously.
	- Integrate your existing surveillance with transactional data.
	View transactions as they occur using Live Sales functionality. Our intuitive algorithms will find incident forward to an incident and a second to a second
	 Our intuitive algorithms will flag incidents for you to review, saving you time & money. Be alerted when any suspicious activities occur such as discount abuse, employee meal abuse, backdoor theft, and more.
	- Track your enterprise Key Performance Indicators in real time in one place using Reports.
	- Use Custom Reports to tailor reports to your specific business needs.
	 View reports generated by the 360iQ auditing team.
	- Notify other users about questionable transactions so you can work as a team to resolve issues.

Patent Claim	Application to Huddle House
Language	
2. The method of	
claim 1, wherein	16:48 n 🕈 🖚
the remote viewing	III 💠 Y HOME GEAT SEEM 1
of the given video	
stream is	
contemporaneous	Pulse Indicators
with the live	
viewing and	
storage.	
\	Cashboard - Video
\	
\	
\	
	Live Sales Alerts
\	
	Reports Custom Reports
	With the COOLO and the control of th
	With the 360iQ mobile application, you can step out of the office, but not away from your business. - Watch Live and Historical video in High Definition from all your locations.
	- Be everywhere at once. See multiple stores streaming simultaneously.
	- Integrate your existing surveillance with transactional data.
	View transactions as they occur using Live Sales functionality.
	 Our intuitive algorithms will flag incidents for you to review, saving you time & money. Be alerted when any suspicious activities occur such as discount abuse, employee meal abuse, backdoor theft, and more.
	- Track your enterprise Key Performance Indicators in real time in one place using Reports.
	 Use Custom Reports to tailor reports to your specific business needs.
	 View reports generated by the 360iQ auditing team.
	 Notify other users about questionable transactions so you can work as a team to resolve issues.

Application to Huddle House
System Features
Video Playback
Video clips are sorted and accessed by year/date/time and can be played back while current recording is taking place. Playback can be in single, quad or all camera views as well as a frame by frame thumbnail view allowing easy identification of any incident. Additional features are provided for single frame image enhancement and printing. Single frames can be enhanced for brightness, contrast and sharpness and exported in various graphic formats including JPEG, or printed directly from the software.
Video Exporting
Individual video clips can be exported in standard AVI format, with time and date stamp and played in Windows Media Player. Backing up a whole block of time is simple with the new integrated backup utility. Not only can you select the timeframe, cameras, logs, etc., but the resulting CD includes a copy of the Video Playback program, allowing the end user to browse through it in the same way as if they were using a DTT On-Site server itself.
Advanced Playback Features
It is also possible to search the recorded video for motion events in any chosen region of the video.
Digital Watermarking
Digital Watermarking can be selected, to prove the integrity of recorded videos. This is particularly useful if recordings are to be used as evidence in court.
Alarm and Email functions
The software can be configured to send alert emails, including time-stamped snapshots, when motion is detected, temperature modules detect highs or lows, backdoors or safes are opened, etc.
Remote Communication
Watching video streams from one or many locations is supported by the built-in web server, allowing you to remote in from anywhere without any special software required. Web server supports live viewing with 2-way audio, as well as playback and system log auditing. Video can be streamed at 320x240 or 640x480 allowing for better remote video quality.

Patent Claim Language	Application to Huddle House
4. The method of claim 1, wherein the remote computing device and the network environment communicate through the Internet.	System Features
	Video Playback Video clips are sorted and accessed by year/date/time and can be played back while current recording is taking place. Playback can be in single, quad or all camera views as well as a frame by frame thumbnail view allowing easy identification of any incident. Additional features are provided for single frame image enhancement and printing. Single frames can be enhanced for brightness, contrast and sharpness and exported in various graphic formats including JPEG, or printed directly from the software.
	Video Exporting
	Individual video clips can be exported in standard AVI format, with time and date stamp and played in Windows Media Player. Backing up a whole block of time is simple with the new integrated backup utility. Not only can you select the timeframe, cameras, logs, etc., but the resulting CD includes a copy of the Video Playback program, allowing the end user to browse through it in the same way as if they were using a DTT On-Site server itself.
\\	Advanced Playback Features
	It is also possible to search the recorded video for motion events in any chosen region of the video.
	Digital Watermarking
	Digital Watermarking can be selected, to prove the integrity of recorded videos. This is particularly useful if recordings are to be used as evidence in court.
	Alarm and Email functions
	The software can be configured to send alert emails, including time-stamped snapshots, when motion is detected, temperature modules detect highs or lows, backdoors or safes are opened, etc.
	Remote Communication
	Watching video streams from one or many locations is supported by the built-in web server, allowing you to remote in from anywhere without any special software required. Web server supports live viewing with 2-way audio, as well as playback and system log auditing. Video can be streamed at 320x240 or 640x480 allowing for better remote video quality.
	With the 360iQ mobile application, you can step out of the office, but not away from your business. - Watch Live and Historical video in High Definition from all your locations. - Be everywhere at once. See multiple stores streaming simultaneously. - Integrate your existing surveillance with transactional data. - View transactions as they occur using Live Sales functionality. - Our intuitive algorithms will flag incidents for you to review, saving you time & money. - Be alerted when any suspicious activities occur such as discount abuse, employee meal abuse, backdoor theft, and more. - Track your enterprise Key Performance Indicators in real time in one place using Reports. - Use Custom Reports to tailor reports to your specific business needs. - View reports generated by the 360iQ auditing team. - Notify other users about questionable transactions so you can work as a team to resolve issues.

Patent Claim Language	Application to Huddle House
	This is a typical characteristic of ADSL connections and Wireless Mobile Phone connections.

Patent Claim Application to Huddle House Language 6. A method of viewing, on a remote viewing device of a video Pricing Resources surveillance system, multiple simultaneously displayed and stored video images, comprising the steps of: **Cloud-Hosted Data** DTiQ's powerful business intelligence dashboard is hosted in the cloud, allowing users to

analyze data, view video, and examine exceptions from any location.

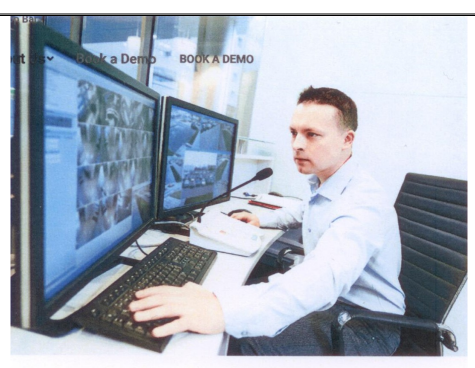
Patent Claim Language	Application to Huddle House
receiving video images at a personal computer	System Features
based system from a plurality of video sources, wherein each of the plurality of video sources comprises a camera of the video surveillance system;	Video Compression A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.
	Video Resolution Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.
	Individual Camera Adjustment Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera.
	Multiple Interface Options Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.
	Multiple Display Options Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.
	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language	Application to Huddle House
digitizing any of the images not already in digital form using an analog-to-digital	System Features Video Compression
converter;	A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.
	Video Resolution Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.
	Individual Camera Adjustment Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera.
	Multiple Interface Options Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.
	Multiple Display Options Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.
	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language

displaying one or more of the digitized images in separate windows on a personal computer based display device, using a first set of temporal and spatial parameters associated with each image in each window;

Application to Huddle House



Safety & Security

Protect assets and employees, minimize liability, and even interact real-time.

System Features

Video Compression

A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.

Video Resolution

Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.

Individual Camera Adjustment

Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera.

Multiple Interface Options

Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.

Multiple Display Options

Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.

Patent Claim Language	Application to Huddle House
	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language	Application to Huddle House
converting one or more of the video source images into a selected video format in a particular resolution, using a second set of temporal and spatial parameters associated with each image;	System Features
	Video Compression A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu.
	Video Resolution Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable.
	Individual Camera Adjustment Brightness Contract Hue and Saturation are all adjustable for each individual camera
	Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera. Multiple Interface Options Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control.
	Multiple Display Options Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want.
\	Recording Modes
	Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.
	Motion Detection
	Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
	Scheduling
	Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Application to Huddle House Language contemporaneously storing at least a subset of the converted images in a storage device in a network environment; OSS Off-Site Storage automatically uploads surveillance to DTiQ's secure video cloud, ensuring that video is saved in the event that your DVR is damaged or stolen. System Features Video Compression A choice of Fast MPEG4, Fast MPEG4-ASP, Fast H.264 or H.264 V2 compression for local recording is selectable by camera. A preview of compression as well as video attributes is available in real time from the configuration menu. Video Resolution Video pixel resolution ranging from 320x240 to 640x480 per camera is selectable. **Individual Camera Adjustment** Brightness, Contrast, Hue and Saturation are all adjustable for each individual camera. **Multiple Interface Options** Software can be controlled with simple clicks of a mouse, or through a touch screen, on-screen keyboard or an optional wireless remote control. **Multiple Display Options** Live video can be displayed in single camera for various multi-camera modes, configurable to your needs and can be switched with a single mouse click allowing you to see what you want, when you want. **Recording Modes** Each camera can be configured to record in a variety of modes to best suit your needs. Motion Detect mode utilizes the built-in motion detection to record video only when motion is present, in conjunction with the Pre-Recoding mode you can rest assured nothing will be missed. Continuous recording mode allows for capture of video 24-7, while it is still possible to log motion events that make reviewing considerably easier.

Patent Claim Language	Application to Huddle House
contemporaneously storing at least a subset of the converted images in	Motion Detection Sensitivity and Areas for "motion ignore" can be set per camera. Multiple mask areas per image are allowed.
a storage device in a network environment;	Scheduling Recording modes, as well as remote access and email alerts, are configurable by camera, and time and day of the week to ensure the best performance.
	Smart Recording
	Smart Recording can be selected by camera to maximize recording speed. Smart Recording shares the full recording speed between those cameras actually recording at any one time.

Patent Claim Language	Application to Huddle House
providing a communications link to allow an external viewing device to access the storage device;	System Features
	Video Playback Video clips are sorted and accessed by year/date/time and can be played back while current recording is taking place. Playback can be in single, quad or all camera views as well as a frame by frame thumbnail view allowing easy identification of any incident. Additional features are provided for single frame image enhancement and printing. Single frames can be enhanced for brightness, contrast and sharpness and exported in various graphic formats including JPEG, or printed directly from the software. Video Exporting Individual video clips can be exported in standard AVI format, with time and date stamp and played in Windows Media Player. Backing up a whole block of time is simple with the new integrated
	backup utility. Not only can you select the timeframe, cameras, logs, etc., but the resulting CD includes a copy of the Video Playback program, allowing the end user to browse through it in the same way as if they were using a DTT On-Site server itself. Advanced Playback Features
	It is also possible to search the recorded video for motion events in any chosen region of the video. Digital Watermarking Digital Watermarking can be selected, to prove the integrity of recorded videos. This is particularly useful if recordings are to be used as evidence in court.
	Alarm and Email functions The software can be configured to send alert emails, including time-stamped snapshots, when motion is detected, temperature modules detect highs or lows, backdoors or safes are opened, etc. Remote Communication Watching video streams from one or many locations is supported by the built-in web server, allowing you to remote in from any where without any appoint active any appoint of the property of the same and the
	allowing you to remote in from anywhere without any special software required. Web server supports live viewing with 2-way audio, as well as playback and system log auditing. Video can be streamed at 320x240 or 640x480 allowing for better remote video quality.

Patent Claim Language	Application to Huddle House
receiving, from a remote viewing device remoted located remotely from the video	16:48 ■ THE THE THE
surveillance system, a request to receive one or more specific streams of the	Pulse Indicators
video images;	Oushboard Video
	Live Sales Alarts
	Reports Custom Reports
	With the 360iQ mobile application, you can step out of the office, but not away from your business. - Watch Live and Historical video in High Definition from all your locations. - Be everywhere at once. See multiple stores streaming simultaneously. - Integrate your existing surveillance with transactional data. - View transactions as they occur using Live Sales functionality. - Our intuitive algorithms will flag incidents for you to review, saving you time & money. - Be alerted when any suspicious activities occur such as discount abuse, employee meal abuse, backdoor theft, and more. - Track your enterprise Key Performance Indicators in real time in one place using Reports. - Use Custom Reports to tailor reports to your specific business needs. - View reports generated by the 360iQ auditing team. - Notify other users about questionable transactions so you can work as a team to resolve issues.

Patent Claim Language

transmitting, either

directly from one or more of the plurality of video sources or from the storage device over the communication link traversing the Internet to the remote viewing device, and in the selected video format in the particular resolution, the selected video format being a progressive video format which has a frame rate of less than substantially 24 frames per second using a third set of temporal and spatial parameters

associated with

version or versions

the video images to

the remote viewing

of one or more of

each image, a

device; and

Application to Huddle House

With the 360iQ mobile application, you can step out of the office, but not away from your business.

- Watch Live and Historical video in High Definition from all your locations.
- Be everywhere at once. See multiple stores streaming simultaneously.
- Integrate your existing surveillance with transactional data.
- View transactions as they occur using Live Sales functionality.
- Our intuitive algorithms will flag incidents for you to review, saving you time & money.
- Be alerted when any suspicious activities occur such as discount abuse, employee meal abuse, backdoor theft, and more.
- Track your enterprise Key Performance Indicators in real time in one place using Reports.
- Use Custom Reports to tailor reports to your specific business needs.
- View reports generated by the 360iQ auditing team.
- Notify other users about questionable transactions so you can work as a team to resolve issues.

System Features

Video Playback

Video clips are sorted and accessed by year/date/time and can be played back while current recording is taking place. Playback can be in single, quad or all camera views as well as a frame by frame thumbnail view allowing easy identification of any incident. Additional features are provided for single frame image enhancement and printing. Single frames can be enhanced for brightness, contrast and sharpness and exported in various graphic formats including JPEG, or printed directly from the software.

Video Exporting

Individual video clips can be exported in standard AVI format, with time and date stamp and played in Windows Media Player. Backing up a whole block of time is simple with the new integrated backup utility. Not only can you select the timeframe, cameras, logs, etc., but the resulting CD includes a copy of the Video Playback program, allowing the end user to browse through it in the same way as if they were using a DTT On-Site server itself.

Advanced Playback Features

It is also possible to search the recorded video for motion events in any chosen region of the video.

Digital Watermarking

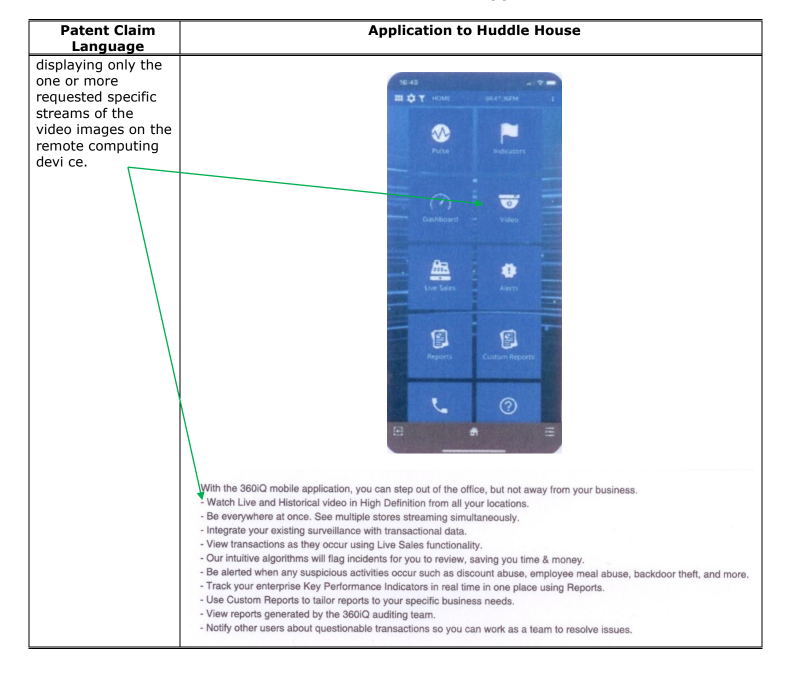
Digital Watermarking can be selected, to prove the integrity of recorded videos. This is particularly useful if recordings are to be used as evidence in court.

Alarm and Email functions

The software can be configured to send alert emails, including time-stamped snapshots, when motion is detected, temperature modules detect highs or lows, backdoors or safes are opened, etc.

Remote Communication

Watching video streams from one or many locations is supported by the built-in web server, allowing you to remote in from anywhere without any special software required. Web server supports live viewing with 2-way audio, as well as playback and system log auditing. Video can be streamed at 320x240 or 640x480 allowing for better remote video quality.



- "System Features" taken from DTT's "System Features" Document.
- Systems images taken from DTT web site.
- Remote viewng features taken from Apple Store DTiQ App description...